

FER-215, Figure 2a
Recently active faults on the Fields Landing and Fortuna quadrangles mapped primarily by consulting geologists.

EXPLANATION

- Faults mapped by Curtis and Hamilton (1972) dashed where approximately located, dotted where concealed.
- Faults mapped by Earth Science Associates (1977) from subsurface correlations, only those faults that offset the base of the Late Pleistocene Hookton Formation are shown.
- Faults mapped by Woodward-Clyde Consultants (1980) based on subsurface correlations and surface mapping, dashed where approximately located.
- Faults mapped by Kilbourne and Morrison (1985) dashed where approximately located, dotted where concealed.
- ④ Locality referred to in text

✓ fault verified as a geomorphic feature

✓ fault not verified

Key to age of faulted and unfaulted units.

unit offset

unit not offset

H - Holocene unit

L- Late Pleistocene unit

①②③ Landslide features mapped by Curtis and Hamilton (1972)

Landslide features mapped by Kilbourne and others (1981)

